L Number	Hits	Search Text	DB	Time stamp
1	5	("4118739").PN.	USPAT;	2002/01/25
1	٦	( 4110755 ).IN.	US-PGPUB;	16:08
Ì			EPO; JPO;	10.00
	l		DERWENT;	
			IBM_TDB	
-	581	(348/294 OR 348/311 OR 348/372).CCLS. AND	USPAT;	2002/01/25
İ	i	@ad<19980521	US-PGPUB;	16:08
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000 (01 (00
-	0	@ad<19980521 AND (circuit NEAR5 "positive	USPAT;	2002/01/22
1		voltage") AND terminal AND (circuit NEAR5	US-PGPUB;	17:03
		"negative voltage") AND ("power off"	EPO; JPO;	
		NEAR6 "short circuit")	DERWENT;	
l l		NIANO SHOLE CLICALE /	IBM TDB	
		O 1:10000501 NVD / with with NVDDDE Unablished		2002/01/22
-	9	@ad<19980521 AND (circuit NEAR5 "positive	USPAT;	2002/01/23
		voltage") AND terminal AND (circuit NEAR5	US-PGPUB;	09:23
		"negative voltage") AND short AND "power	EPO; JPO;	
		off"	DERWENT;	ļ
			IBM TDB	
	2521	Comment of the commen	_	2002/01/23
-	3591	Sanyo.AS. AND "power supply".AB.	USPAT;	
			US-PGPUB;	09:25
			EPO; JPO;	1
			DERWENT;	İ
			IBM TDB	
1	0.0	Comment of the commen	_	2002/01/23
	22	Sanyo.AS. AND "power supply".AB. AND	USPAT;	1
		CCD.AB.	US-PGPUB;	09:25
			EPO; JPO;	1
ļ			DERWENT;	
			IBM TDB	İ
	8	/240/204 OD 240/211 OD 240/272) CCTC AND	USPAT;	2002/01/25
-	8	(348/294 OR 348/311 OR 348/372).CCLS. AND	1	1
		@ad<19980521 AND (ccd OR "image pickup"	US-PGPUB;	09:52
1		OR "image pick up" OR photodetector OR	EPO; JPO;	
_		imager OR "image sensor").AB. AND "power	DERWENT;	i e
		supply".AB.	IBM TDB	
	5		USPAT;	2002/01/23
_			US-PGPUB;	10:55
		ead(19960321 AND power suppry .11.	· ·	10.55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
_	5430	@ad<19980521 AND "power supply".TI. AND	USPAT;	2002/01/23
	0 100	"positive voltage" AND "negative voltage"	US-PGPUB;	11:00
		/off NEADO / "about discuit" OD abouted \	1	
		(off NEAR8 ("short circuit" OR shorted))	EPO; JPO;	
			DERWENT;	
		1	IBM TDB	
. –	15	@ad<19980521 AND "power supply".TI. AND	USPĀT;	2002/01/23
_	15		USPĀT;	1
_	15	"positive voltage" AND "negative voltage"	USPĀT; US-PGPUB;	2002/01/23
_	15	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR	USPAT; US-PGPUB; EPO; JPO;	1
	15	"positive voltage" AND "negative voltage"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	1
_	15	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	13:23
_	15 36	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	1
_		"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply" AB. AND	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	13:23
-		"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply" AB. AND "positive voltage" AND "negative voltage"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	13:23
-		"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	13:23
-		"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply" AB. AND "positive voltage" AND "negative voltage"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	13:23
-	36	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	13:23 2002/01/23 15:00
-		"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	13:23 2002/01/23 15:00 2002/01/23
-	36	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	13:23 2002/01/23 15:00
-	36	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND (discharge NEAR7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	13:23 2002/01/23 15:00 2002/01/23
-	36	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND (discharge NEAR7 capacitor) AND (off NEAR8 ("short	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	13:23 2002/01/23 15:00 2002/01/23
_	36	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND (discharge NEAR7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	13:23 2002/01/23 15:00 2002/01/23
-	36	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND (discharge NEAR7 capacitor) AND (off NEAR8 ("short circuit" OR shorted))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	13:23 2002/01/23 15:00 2002/01/23 15:02
-	36	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND (discharge NEAR7 capacitor) AND (off NEAR8 ("short circuit" OR shorted))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	13:23 2002/01/23 15:00 2002/01/23
-	36	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND (discharge NEAR7 capacitor) AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	13:23 2002/01/23 15:00 2002/01/23 15:02
_	36	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND (discharge NEAR7 capacitor) AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND (discharge NEAR7 capacitor) AND (off	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	13:23 2002/01/23 15:00 2002/01/23 15:02
-	36	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND (discharge NEAR7 capacitor) AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	13:23 2002/01/23 15:00 2002/01/23 15:02
-	36	"positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND "negative voltage" AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND "positive voltage" AND (discharge NEAR7 capacitor) AND (off NEAR8 ("short circuit" OR shorted))  @ad<19980521 AND "power supply".AB. AND (discharge NEAR7 capacitor) AND (off	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	13:23 2002/01/23 15:00 2002/01/23 15:02

-	1908		USPAT;	2002/01/23
		((negative NEAR3 voltage) OR (-\$ ADJ2 V)) AND (short OR "short circuit")	US-PGPUB; EPO; JPO;	16:28
		AND (Short OR Short Circuit)	DERWENT;	
			IBM TDB	
ļ <b>-</b>	1977		USPAT;	2002/01/23
		((negative NEAR3 voltage) OR (-\$2 ADJ2	US-PGPUB;	16:37
		V)) AND (short OR "short circuit")	EPO; JPO;	
			DERWENT; IBM TDB	
_	411	@ad<19980521 AND "power supply".AB. AND	USPAT;	2002/01/23
		((negative NEAR3 voltage) OR (-\$2 ADJ2	US-PGPUB;	17:21
		V)) AND (short OR "short circuit") AND	EPO; JPO;	
		(negative NEAR terminal)	DERWENT;	
	130	@ad<19980521 AND "power supply".AB. AND	IBM_TDB USPAT;	2002/01/24
-	130	((negative NEAR3 voltage) OR (-\$2 ADJ2	US-PGPUB;	08:33
		V)) AND ((short OR "short circuit") NEAR5	EPO; JPO;	
		(transistor OR switch)) AND (negative	DERWENT;	
	-10	NEAR terminal)	IBM_TDB	2002/01/24
-	516	@ad<19980521 AND "power supply".AB. AND (((negative NEAR3 voltage) OR (-\$2 ADJ2	USPAT; US-PGPUB;	2002/01/24
		V)) SAME terminal) AND (short SAME	EPO; JPO;	00.37
		(transistor OR switch))	DERWENT;	
			IBM_TDB	
-	49	1	USPAT;	2002/01/24
		(((negative NEAR3 voltage) OR (-\$2 ADJ2	US-PGPUB;	08:52
		V)) SAME terminal) AND ((short SAME (transistor OR switch)) SAME (power NEAR6	EPO; JPO; DERWENT;	
		(off OR disconnected OR removed)))	IBM TDB	
_	2	l ·	USPAT	2002/01/24
				09:28
-	11	4802739.URPN.	USPAT	2002/01/24
_	7	   ("3599144"   "3868674"   "3961840"	USPAT	11:09
-	<b>'</b>	"4050064"   "4196432"   "4636930"	OSTAT	11:20
		"4712876").PN.		
-	13		USPAT;	2002/01/25
		OR "image pick up" OR photodetector OR	US-PGPUB;	10:11
		<pre>imager OR "image sensor") AND "power supply".AB. AND (flyback OR "fly back")</pre>	EPO; JPO; DERWENT;	
		Suppry .Ab. And (ITyback OK ITY back )	IBM TDB	
-	0	@ad<19980521 AND (ccd OR "image pickup"	USPAT;	2002/01/25
1		OR "image pick up" OR photodetector OR	US-PGPUB;	10:13
1		imager OR "image sensor") AND "power	EPO; JPO;	
		supply".AB. AND (flyback OR "fly back")	DERWENT;   IBM TDB	
_	77	AND chopper   @ad<19980521 AND "power supply".AB. AND	USPAT;	2002/01/25
	1	(flyback OR "fly back") AND chopper	US-PGPUB;	11:13
			EPO; JPO;	
			DERWENT;	
	21	@ad<19980521 AND camera AND (flyback OR	IBM_TDB USPAT;	2002/01/25
-	21	"fly back") AND chopper	US-PGPUB;	11:14
	1		EPO; JPO;	
			DERWENT;	
	_	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IBM_TDB	2002/01/25
-	10	@ad<19980521 AND camera AND (flyback OR "fly back") AND chopper AND diode	USPAT;	2002/01/25
	1	TIY DACK / AND CHOPPET AND GLODE	US-PGPUB; EPO; JPO;	16.17
			DERWENT;	
			IBM_TDB	
-	91		USPAT;	2002/01/25
		SAME diode) AND (chopper SAME diode)	US-PGPUB; EPO; JPO;	14:36
			DERWENT;	
			IBM TDB	

[ -	3	("4660134").PN.	USPAT;	2002/01/25
			US-PGPUB;	13:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	7	@ad<19980521 AND (363/20 OR 363/21.01 OR	USPAT;	2002/01/25
		363/21.12 OR 363/21.16 OR 363/63 OR	US-PGPUB;	14:40
		363/95).CCLS. AND ((flyback OR "fly	EPO; JPO;	1
		back") SAME diode) AND (chopper SAME	DERWENT;	
		diode)	IBM_TDB	
-	118	@ad<19980521 AND (348/207-376).CCLS. AND	USPAT;	2002/01/25
		"power supply" AND ccd AND discharge	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	10	@ad<19980521 AND (348/207-376).CCLS. AND	USPAT;	2002/01/25
		"power supply" AND (ccd NEAR9 discharge)	US-PGPUB;	14:45
			EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
-	5	@ad<19980521 AND (348/207-376).CCLS. AND	USPAT;	2002/01/25
İ		("power supply" NEAR9 discharge) AND ccd	US-PGPUB;	14:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	78	@ad<19980521 AND ("power supply" NEAR9	USPAT;	2002/01/25
		discharge) AND ccd	US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	